range,

## IN THE CLAIMS

Please amend Claim 1 as follows:

1. (Amended) A telephone dialing method for call completion comprising:

Monitoring and storing a subscriber initiated dial string, and;

Determining whether the subscriber initiated dial string is incomplete, and;

Allowing the subscriber initiated dial string to be placed on the telephone network without further intervention if the subscriber initiated dial string is complete, and;

Parsing together a default dial prefix and the subscriber initiated dial string if the subscriber initiated dial string is incomplete, wherein a complete telephone number with the default dial prefix is created, and;

Placing the complete telephone number, which comprises the default dial prefix and the subscriber initiated dial string, on the telephone network for call completion.

Please amend Claim 2 as follows:

2. (Amended) The method of Claim 1 wherein the monitoring further comprises listening for DTMF data representing the subscriber initiated dial string.

3-22

Please add Claims 3-16 as follows:

- 3. (New) The method of Claim 2 wherein the storing further comprises storing only the DTMF data that occurs before timing out of the monitoring.
- 4. (New) The method of Claim 3 wherein the determining further comprises subtracting a first number of digits captured in the subscriber initiated dial string from a predetermined number wherein if the result is equal to a second number of digits representing the number of digits contained in the default dial prefix, then the subscriber initiated dial string is incomplete.

0200am1.DOC

- 5. (New) The method of Claim 1 wherein the parsing further comprises adding a caller id block code.
- 6. (New) The method of Claim 1 wherein the parsing further comprises adding a caller id send code.
- 7. (New) The method of Claim 1 wherein the parsing further comprises adding a 1+ dial code.
- 8. (New) The method of Claim 1 wherein the placing further comprises: effecting at least one hook switch flash for telephone line interruption, and;

dialing the complete telephone number.

9. (New) In an apparatus for telephone call completion, the apparatus for telephone call completion comprising a computing device, a program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform method steps for call completion, said method steps comprising:

Monitoring and storing a subscriber initiated dial string, and;

Determining whether the subscriber initiated dial string is incomplete, and;

Allowing the subscriber initiated dial string to be placed on the telephone network without further intervention if the subscriber initiated dial string is complete, and;

Parsing together a default dial prefix and the subscriber initiated dial string if the subscriber initiated dial string is incomplete, wherein a complete telephone number with the default dial prefix is created, and;

Placing the complete telephone number, which comprises the default dial prefix and the subscriber initiated dial string, on the telephone network for call completion.

- 10. (New) The method of Claim 9 wherein the monitoring further comprises listening for DTMF data representing the subscriber initiated dial string.
- 11. (New) The method of Claim 10 wherein the storing further comprises storing only the DTMF data that occurs before timing out of the monitoring.
- 12. (New) The method of Claim 11 wherein the determining further comprises subtracting a first number of digits captured in the subscriber initiated dial string

from a pre-determined number wherein if the result is equal to a second number of digits representing the number of digits contained in the default dial prefix, then the subscriber initiated dial string is incomplete.

- 13. (New) The method of Claim 9 wherein the parsing further comprises adding a caller id block code.
- 14. (New) The method of Claim 9 wherein the parsing further comprises adding a caller id send code.
- 15. (New) The method of Claim 9 wherein the parsing further comprises adding a 1+ dial code.
- 16. (New) The method of Claim 9 wherein the placing further comprises:
  effecting at least one hook switch flash for telephone line interruption, and;

dialing the complete telephone number.

17. (New) An apparatus for telephone call completion, comprising:
means for allowing a user to define a default dialing
prefix, and;

means for notifying the user of the default dialing prefix, and;

means for monitoring and storing a subscriber initiated dial string, and;

means for determining whether the subscriber initiated dial string is incomplete, and:

means for allowing the subscriber initiated dial string to be placed on the telephone network without further intervention if the subscriber initiated dial string is complete, and;

means for parsing together the default dialing prefix and the subscriber initiated dial string if the subscriber initiated dial string is incomplete, wherein a complete telephone number with the default dial prefix is created, and;

means for placing the complete telephone number, which comprises the default dial prefix and the subscriber initiated dial string, on the telephone network for call completion.

- 18. (New) The apparatus of Claim 17 wherein the means for determining further comprises means for subtracting a first number of digits captured in the subscriber initiated dial string from a pre-determined number wherein if the result is equal to a second number of digits representing the number of digits contained in the default dial prefix, then the subscriber initiated dial string is incomplete.
- 19. (New) The apparatus of Claim 17 wherein the means for parsing further comprises means for adding a caller id block code.
- 20. (New) The apparatus of Claim 17 wherein the means for parsing further comprises means for adding a caller id send code.
- 21. (New) The apparatus of Claim 17 wherein the means for parsing further comprises means for adding a 1+ dial code.
- 22. (New) The apparatus of Claim 17 wherein the means for placing further comprises:

means for effecting at least one hook switch flash for telephone line interruption, and;

means for dialing the complete telephone number.